

(12) United States Design Patent (10) Patent No.: US D543,338 S **** May 29, 2007** (45) **Date of Patent:** Park

(57)

HAT WITH SHADOW IMAGE (54)

Inventor: Sung-Yang Park, 601 Commercial (76)Ave., Carlstadt, NJ (US) 07072

(**)14 Years Term:

Appl. No.: 29/227,406 (21)

Apr. 11, 2005 (22)Filed:

CLAIM

The ornamental design for a hat with shadow image, as shown and described.

DESCRIPTION

FIG. 1 is a perspective of a first embodiment of a hat with shadow image according to the invention; FIG. 2 is a top plan view of the hat with shadow image of

(51) (52) (58)	LOC (8) Cl. 02-03 U.S. Cl. D2/882 Field of Classification Search D2/865, D2/866, 880, 882, 884, 893; 2/171, 171.1, 2/175.1, 181, 195.1–195.5, 209.12, 209.13 See application file for complete search history.				
(56)	References Cited U.S. PATENT DOCUMENTS				
	5,983,400 6,158,055 6,385,776 6,675,393 D494,745	S A B2 B1 S	* * * * * *	11/1999 11/1999 12/2000 5/2002 1/2004 8/2004	DayD2/884HenningD2/866Kronenberger2/209.13Park2/195.1Linday2/171.1Park2/195.2KronenbergerD2/882PrinzD2/880

* cited by examiner

Primary Examiner—Robert M. Spear Assistant Examiner—Mary Ann Calabrese FIG. 1;

FIG. 3 is a front elevational view of the hat with shadow image of FIG. 1;

FIG. 4 is a left side elevational view of the hat with shadow image of FIG. 1;

FIG. 5 is a right side elevational view of the hat with shadow image of FIG. 1;

FIG. 6 is a rear elevational view of the hat with shadow image of FIG. 1;

FIG. 7 is a left side elevational view of a second embodiment of a hat with shadow image according to the invention;

FIG. 8 is a right side elevational view of the second embodiment of the hat with shadow image of FIG. 7; and, FIG. 9 is a rear elevational perspective view of the second embodiment of the hat with shadow image of FIG. 7.

The broken line portions of the above drawings are for illustrative purposes only and do not form part of the design claimed herein.

1 Claim, 9 Drawing Sheets





U.S. Patent May 29, 2007 Sheet 1 of 9 US D543,338 S



U.S. Patent May 29, 2007 Sheet 2 of 9 US D543,338 S





U.S. Patent May 29, 2007 Sheet 3 of 9 US D543,338 S



U.S. Patent May 29, 2007 Sheet 4 of 9 US D543,338 S



/// ///



5

U.S. Patent May 29, 2007 Sheet 5 of 9 US D543,338 S



U.S. Patent May 29, 2007 Sheet 6 of 9 US D543,338 S



U.S. Patent May 29, 2007 Sheet 7 of 9 US D543,338 S



///



5

U.S. Patent May 29, 2007 Sheet 8 of 9 US D543,338 S





F1G.

U.S. Patent May 29, 2007 Sheet 9 of 9 US D543,338 S

